ريم

ዮ

BEST AVAILABLE COPY

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

**GONTINUING DATA VERIFIED: THIS APPLICATION IS A 371 OF PCT/FR00/02142 07/26/2000 **FCREIGN APPLICATIONS VERIFIED: FRANCE 99/09720 07/27/1999 **PCANCE 99/09720 07/27/1999 **Forign priority claimed Styes In the Styles In		APPL NUM 10031341	FILING DATE 01/18/2002	CLASS	subclass 75	GAU 381	28 .	EXAMI	NER Vu	
"CONTINUING DATA VERIFIED: THIS APPLICATION IS A 371 OF PCT/FR00/02142 07/26/2000 "FCREIGN APPLICATIONS VERIFIED: TRANCE 99/09720 07/27/1999 PG-TUB DO NOT PUBLISH RESCIND RESCIND ATTORNEY DOCKET NO 35 USC 113 conditions met Verified and Acknowledged Examiners's initials TITLE: Method for optically pumping a light-amplifying medium and an optical pumping module for minimal said method			XV V							=
** FCREIGN APPLICATIONS VERIFIED: FRANCE 99/09720 07/27/1999 **FOREIGN APPLICATIONS VERIFIED: FRANCE 99/09720 07/27/1999 **FOREIGN APPLICATIONS VERIFIED: FRANCE 99/09720 07/27/1999 **PORTION OF PUBLISH RESCIND PORTION OF PUBLISH PROPERTY OF PUBLISH PU		**APPLICANT	S: Dupuy f	Philippe;					,	
** FCREIGN APPLICATIONS VERIFIED: FRANCE 99/09720 07/27/1999 **FOREIGN APPLICATIONS VERIFIED: FRANCE 99/09720 07/27/1999 **FOREIGN APPLICATIONS VERIFIED: FRANCE 99/09720 07/27/1999 **PORTION OF PUBLISH RESCIND PORTION OF PUBLISH PROPERTY OF PUBLISH PU			C OATA VEDICIE	.						
** FCREIGN APPLICATIONS VERIFIED: FRANCE 99/09720 07/27/1999 Forsign priority claimed Syes One 35 USC 113 conditions met Verified and Acknowledged Examiners's initials Portion and Acknowledged Examiners's initials	İ	IB .			00/02142 07/2	6/2000	ΗV			
FRANCE 99/09720 07/27/1999 PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO 35 USC 113 conditions met Verified and Acknowledged Examiners's initials Verified and Acknowledged Examiners's initials TITLE: Method for optically pumping a light-amplifying medium and an optical pumping module for implementing said method										
FRANCE 99/09720 07/27/1999 PGUB DO NOT PUBLISH RESCIND Foreign priority claimed Syes D no ATTORNEY DOCKET NO 35 USC 113 conditions met Syes D no 217694US2PCT TITLE: Method for optically pumping a light-amplifying medium and an optical pumping module for implementing said method		;								
Foreign priority claimed Styes Ino ATTORNEY DOCKET NO 35 USC 113 conditions met Styes Ino Verified and Acknowledged Examiners's initials 217694US2PCT TITLE: Method for optically pumping a light-amplifying medium and an optical pumping module for implementing said method				RIFIED:	4	/				
Foreign priority claimed Styes Ino ATTORNEY DOCKET NO 35 USC 119 conditions met Styes Ino Verified and Acknowledged Examiners's initials 217694US2PCT TITLE: Method for optically pumping a light-amplifying medium and an optical pumping module for implementing said method										_
35 USC 113 conditions met Verified and Acknowledged Examiners's initials TITLE: Method for optically pumping a light-amplifying medium and an optical pumping module for implementing said method						1D 🗀	1005		VET NO	_
molementing said method		35 USC 119 condi Verified and Ackno	tions met o:vledged Examiners's i	S ye: ntials	s⊡no ∦ ✓	/	217694	US2PCT		
	-			oing a ligh	t-amplifying m	edium a				12-
	_		· · · · · · · · · · · · · · · · · · ·	<u></u>						_

NOTICE OF ALL	OWANCE MAILED		CLAIMS ALLOWED						
N		Assistant Examiner	Total Claims		Print Claim for O.G				
188	ue fee		DRAWING						
Amount Due	Date Paid		Shoots Drag.	Figs.Drag.	Print Fig.				
		Primary Examiner							
TERMINAL		PREPARED FOR ISSUE	Application Examiner						
	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.							

(Attached in pocket on right Inside Bap)